



# VIBRATION ISOLATOR PRODUCTS



## HOUSING SPRING MOUNT

Available in Single or Double Spring version with mount as per the requirement. Body in cast iron casting with Spring in Steel Zinc Electro plated or powder coated. Different colour spring for different load capacity for easy selection. Available with leveling bolt and rubber base ensure the elimination of vibration. It is sused for mechanical equipment subject to lateral thrust / wind force. Available in load capacity 100 kgs to 1000 kgs with defalcations of 25 mm



## SPRING MOUNTS

Available in rectangular or round cup with extended base for stable installation. Available in HVAC equipments and mechanical equipments. Springs available in steel with Different coloured spring for different load capacity. Available in load capacity 100 kgs to 1000 kgs with defalcations of 25 mm

## SPRING HANGERS

Available Steel powered coated housing with rubber cup for prevention of vibration being transmitted to the building structure from the equipment to be suspended. Springs available in steel with Different coloured spring for different load capacity. Available in load capacity 50 kgs to 1000 kgs.

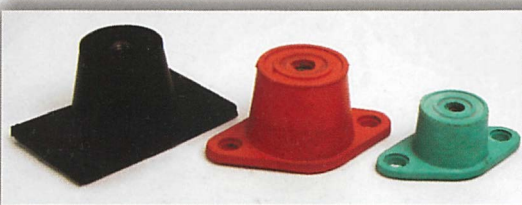


## A V MOUNT

Natural rubber mount with two steel caps for equal load distribution. Useful for Duct brackets, Channels, Threaded rods. Load factor 50 kgs with 8 mm deflection at full load. Also available as per your requirement

## A V HANGER

Steel power coated housing with rubber element. Suitable for suspended mechanical equipments. Load factor 50 kgs with 8 mm deflection at full load. Also available as per your requirement



## RUBBER FLOOR MOUNTS

Rubber bonded to steel base in one piece moulding. Suitable for mounting on floor. Available load capacity is 50 kgs to 70 kgs, but also available in higher capacity on request. Deflection upto 10 mm. It is economical solution for noise and vibration control.

## RUBBER & SPRING HANGER

Available Steel powered coated housing with rubber cup for prevention of vibration being transmitted to the building structure from the equipment to be suspended. Springs available in steel with Different coloured spring for different load capacity. Available in load capacity 50 kgs to 1000 kgs

